Athary Bhaysar

Indore, M.P

+91 6267742500 | atharvbhavsar.work@gmail.com | LinkedIn | Github | Leetcode

EDUCATION

VIT Bhopal University

Bhopal, M.P.

Bachelor of Technology in Computer Science; Minor in Cybersecurity and Digital Forensics

October 2022 - October 2026

CGPA: 8.58/10

St. Paul Higher Secondary School

Indore, M.P. July 2021 - July 2022

Class XII CGPA: 9.51/10

TECHNICAL SKILLS

Languages: C/C++, HTML/CSS, JavaScript, Python, MySQL

Frameworks and Libraries: Ot, React.is

Developer Tools: Git, VS Code, GitHub, QtCreator, QtDesign, Android Studio

PROJECTS

ReconSuite - C/C++, Qt Creator, Qt Designer - GUI Development

March 2024 - May 2024

- Engineered "Reconsuite", a graphical user interface (GUI) application for cybersecurity reconnaissance tools, utilizing the Qt framework and C++ for efficient GUI development, achieving a 30% reduction in manual command-line interactions.
- Consolidated 5 command-line tools (ping, traceroute, dig, dnsenum, and ffuf) into a unified, user-friendly interface, streamlining Cybersecurity assessments and improving efficiency by 40%.
- Collaborated with a team of 4, designing and implementing features that enhanced functionality and user experience, including leveraging Qt Creator and Qt Designer to develop a seamless and intuitive interface.

Text Encrypter - HTML, CSS, JavaScript - Frontend Development

May 2024 - June 2024

- Designed and deployed an intuitive web interface for text encryption, enabling users to perform secure AES, RSA, and DES encryption/decryption with a 98% task success rate during testing.
- Applied UI/UX and distributed computing principles to optimize front-end responsiveness, boosting component rendering speed by 40%.

ACHIEVEMENTS & ACTIVITIES

- Buildathon, PreprodCorp: Designed and implemented five interactive components for an AutoML platform's user interface during a PreprodCorp Buildathon, enhancing user experience and accelerating the model training process as part of team of 4.
- Hackathon: Collaborated, qualified and participated in the internal rounds of Smart India Hackathon (SIH) 2024 representing VIT Bhopal University.
- Hackathon: Got into the final round of Hactivate Hackathon organized by Hactify, building a communication bot that detects spam emails based on message content in a team of 4.
- Selected among top 105 teams out of 4000+ in the Canara Bank SuRaksha Cyber Hackathon 2025.
- Certifications & Training: Postman API Fundamentals, EC-Council Certified Ethical Hacker v12.
- Languages: English, Hindi, Marathi.